California Energy Commssion

DOCKETED

08-AFC-11

TN # 66675

AUG 14 2012

STATE OF CALIFORNIA A ENERGY RESOURCES CONSERVATION AND DEVELOPMENT COMMISSION

| In the Matter of: |) Docket No. 08-AFC-11 |
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| APPLICATION FOR CERTIFICATION, FOR THE CPV VACA STATION POWER PLANT PROJECT BY CPV VACAVILLE, LLC | APPLICANT'S STATUS REPORT NO. 6)) |

CPV Vacaville, LLC hereby submits this Status Report No. 6 for the CPV Vaca Station Power Plant Project (08-AFC-11) ("CPVVS" or the "Project").

The Project is a proposed combined-cycle, nominal 660-megawatt (MW) electrical power generating plant with flexible ramping and quick start capabilities to be located in the City of Vacaville, Solano County, California and within Pacific Gas & Electric Company's ("PG&E") NP-15 system with transmission access to PG&E's Stockton and San Francisco Bay Area load centers. The Project would be located on a 24-acre portion of a larger 143-acre parcel owned by the City of Vacaville and located within the City limits and adjacent to the City of Vacaville Easterly Wastewater Treatment Plant (EWTP).

The Project remains Competitive Power Venture's ("CPV") highest priority development opportunity in PG&E's territory and it is CPV's intent to maintain site control and development of the Project under its current status with the California Energy Commission so that the Project is poised to respond to a future PG&E Request for Offers (RFO) for new generation. This is consistent with CPV's commercialization strategy to secure a long-term power purchase agreement for the Project and consistent with the CEC's policy to prioritize staff resources towards projects with long-term contracts.

In 2012, CPV has continued to meet with PG&E and the California Independent System Operator regarding the commercial attractiveness of CPVVS. Those meetings confirm that the CPVVS is well located from an electric transmission and gas supply perspective to serve PG&E's needs associated with: 1) the retirement of aging once-through cooling generation; and 2) providing system support associated with greater penetration of renewable energy generation. CPV continues to closely monitor the timing of a future PG&E RFO, which is dependent upon a number of factors, including the success or failure of proposed new generation projects, the results of the 2012 Long Term Procurement Plan and related proceedings.

CPV and the City of Vacaville have entered into an agreement for site control and control of reclaimed water from EWTP. CPV coordinates closely with the City of Vacaville on a regular basis regarding the status of the Project and continues to enjoy strong city support for the Project.

Due to the Project's desire to remain poised to recommence development activities upon the issuance of the PG&E RFOs, the Project requests to remain an active docket at the CEC.

DATED: August 13, 2012

Respectfully submitted,

Mark Turner

Competitive Power Ventures